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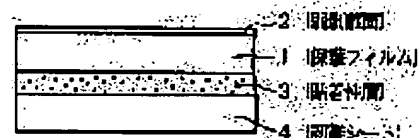
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(54) SURFACE PROTECTIVE FILM FOR POLARIZING PLATE OR PHASE PLATE

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent an adhesive on the edge of a polarizing plate or a phase plate from sticking to the surface of a protective film on another polarizing plate or protective film when cut polarizing plates or phase plates are stacked, and to smoothly peel and remove the surface protective film with an adhesive tape in the succeeding process by forming the outer surface of the protective film as a weak-peeling face having specified peeling strength.

SOLUTION: The outer surface of the protective film 1 is formed as a weak peeling surface 2 having 50-400g/24mm peeling strength measured by using a cellophane adhesive tape. If the peeling strength is <50g/24mm, the surface protective film can not be smoothly peeled or removed with a cellophane adhesive tape in the succeeding process. If the peeling strength exceeds 400g/24mm, the adhesive on the edge of a cut polarizing plate or phase plate sticks to the surface of a protective film of another polarizing plate or phase plate when polarizing plates or phase plates are stacked.



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